

Biology/ Geometry Photo Project

Name: _____

Picture 1

a. Please write the *Geometry* standard you found in this photo (number and description).

1. Describe where this geometry is in your photo.

b. Please write how this picture fits in with the other pictures in your sequence. How do they rely on each other?

c. Please describe how the shape listed above helps the organism in your picture be successful.

d. Please write down any notes for plans to crop or edit this photo.

Name: _____

Picture 2

a. Please write the *Geometry* standard you found in this photo (number and description).

1. Describe where this geometry is in your photo.

b. Please write how this picture fits in with the other pictures in your sequence. How do they rely on each other?

c. Please describe how the shape listed above helps the organism in your picture be successful.

d. Please write down any notes for plans to crop or edit this photo.

Name: _____

Picture 3

a. Please write the *Geometry* standard you found in this photo (number and description).

1. Describe where this geometry is in your photo.

b. Please write how this picture fits in with the other pictures in your sequence. How do they rely on each other?

c. Please describe how the shape listed above helps the organism in your picture be successful.

d. Please write down any notes for plans to crop or edit this photo.

Name: _____

Picture 4

a. Please write the *Geometry* standard you found in this photo (number and description).

1. Describe where this geometry is in your photo.

b. Please write how this picture fits in with the other pictures in your sequence. How do they rely on each other?

c. Please describe how the shape listed above helps the organism in your picture be successful.

d. Please write down any notes for plans to crop or edit this photo.

Name: _____

Picture 5

a. Please write the *Geometry* standard you found in this photo (number and description).

1. Describe where this geometry is in your photo.

b. Please write how this picture fits in with the other pictures in your sequence. How do they rely on each other?

c. Please describe how the shape listed above helps the organism in your picture be successful.

d. Please write down any notes for plans to crop or edit this photo.

Name: _____

Picture 6

a. Please write the *Geometry* standard you found in this photo (number and description).

1. Describe where this geometry is in your photo.

b. Please write how this picture fits in with the other pictures in your sequence. How do they rely on each other?

c. Please describe how the shape listed above helps the organism in your picture be successful.

d. Please write down any notes for plans to crop or edit this photo.

Name: _____

Picture 7

a. Please write the *Geometry* standard you found in this photo (number and description).

1. Describe where this geometry is in your photo.

b. Please write how this picture fits in with the other pictures in your sequence. How do they rely on each other?

c. Please describe how the shape listed above helps the organism in your picture be successful.

d. Please write down any notes for plans to crop or edit this photo.

Name: _____

Picture 8

a. Please write the *Geometry* standard you found in this photo (number and description).

1. Describe where this geometry is in your photo.

b. Please write how this picture fits in with the other pictures in your sequence. How do they rely on each other?

c. Please describe how the shape listed above helps the organism in your picture be successful.

d. Please write down any notes for plans to crop or edit this photo.